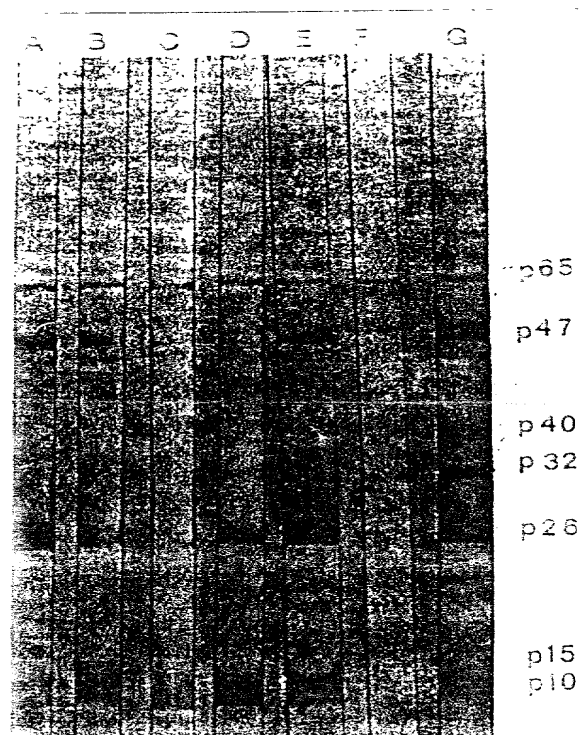


FIG. 2



SDS-PAGE Electrophoresis

15% Bis-Acrylamide gel

70 V/cm - 1 hr, 4°C

SILVER STAINED IN BICR-C SILVER STAINING LOT #818-143

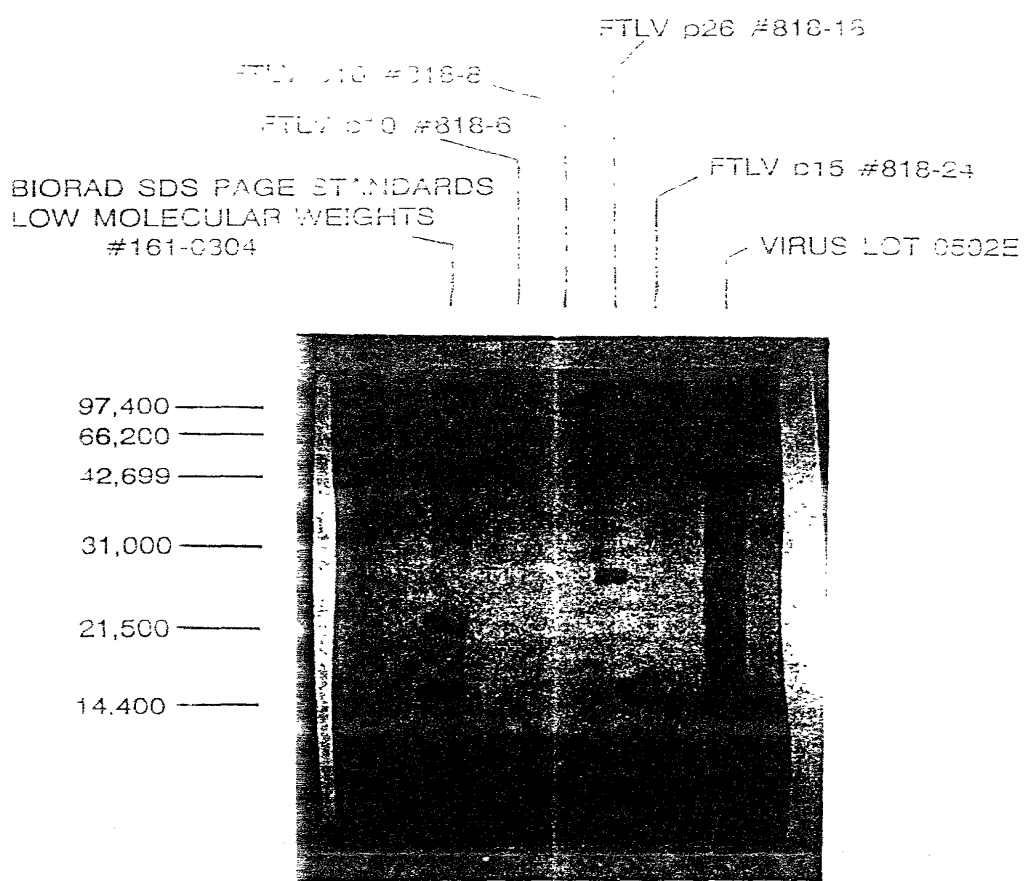


FIG. 3

262 264.60 441

441

265

34.19  
35.39  
37.60 37.37 ← p10

47.42

54.91

59.67

262

FIG. 4

104.13 104.07

105.51 105.16

106.96

109.46 108.84

112.57 110.97

115.78 113.92

117.80 117.57

121.39 118.70 ← p15

122.59

128.97

132.63

135.37

155.50

157.98

161.78

107.92 ← p26

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Mon Apr 25 1999 12:19 PM

Translation Analysis of 100XXI

## Translation of 10CXL3 over region 3-202.

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TRANSLATION ANALYSIS OF CYCLES

THE HISTORY OF THE EBBY RIVER

一

$\text{GAG CTA GGC}$ $\text{CTC GAT CCC}$ $\text{Leu Asp Pro}$	$(\text{---a---a---})$ $(\text{---b---b---})$
--	--

55

He left his home and family to go to America, where he became a successful businessman.

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Translation analysis of RECAAI

The distribution of  $\text{RE}_{\text{CXL}}$  over region 1-172.

GCG ACC AGG TGC CAA TCG TGC GAA AAT GTC TCC TCG AAT NAA UGG CCA AAT  
 CGC TGG TGT AGG GTT AGC ACG CTT TTA CTT CAA GAC AGC TCA ATG GAC GAT TAA  
 All = Thre Asn Ser Glu Ser Cys Glu Asp Val Ile Pro Leu Phe Ser Lys  
 AUTOTRANSITION OF PROTEIN (see Fig. 3)

	60	70	80	90	100
*	*	*	*	*	*
GGA CAC AAC Gua GTT TGG GAA CAG 676	CCT GTC TGT TGT CAA ACC	TCT CTC GTC GAG 665	CIN AGA GTC GAG 655	TTC TTT TCC GAA ACC	
Gly His Asn Thr Val Trp Gln Val Val Val	Phe Pro Leu Ser Ile Phe Tri				
AUTOTRANSLATION OF RDXCL1 AND RDXCL2					

	110	120	130	140
*	*	*	*	*
GAT	CTA	TTC	AGA	ATG
GAT	CTT	TTG	AGA	ATG
CIA	GAT	AAA	TCT	TCA
Asp	Leu	Lys	Arg	Val

Leu	170	*
*	*	*
AGG	GAT	CTG CTC ATA TTC
TCC	CTA	GAC CAG TAR AAG
Arg	Asp	Leu Val Ile Phe
<u>AUTOTRANSITION OF -</u>		

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